PATENT COOPERATION TREATY

PCT

INTERNATIONAL SEARCH REPORT

(PCT Article 18 and Rules 43 and 44)

KEDI 8309	s or agent's file reference PWO		Form PCT/ISA/220 here applicable, item 5 below
Internation PCT/US05	al application No. /03399	International filing date (day/month/year) 28 January 2005 (28.01.2005)	(Earliest) Priority Date (day/month/ye 29 January 2004 (29.01.2004)
Applicant EVEREST	BIOMEDICAL INSTRUMEN	TS CO.	
		n prepared by this International Searching ppy is being transmitted to the International	
This intern	national search report consists It is also accompanie	of a total of sheets. d by a copy of each prior art document cit	ted in this report.
	of the Report		
		e international search was carried out on the unless otherwise indicated under this item.	basis of the international application in the
		l search was carried out on the basis of a tra crity (Rule 23.1(b)).	anslation of the international application
bI.	With regard to any nucleot	ide and/or amino acid sequence disclosed	in the international application, see Box I
2.	Certain claims were found	i unsearchable (See Box No. II)	
3. U	Unity of invention is lacking to the title.	ng (See Box No. III)	
T. 💢	the text is approved as subr	nitted by the applicant.	
		d by this Authority to read as follows:	
		•	
	•		
5. With	n regard to the abstract,		
	the text is approved as subm	nitted by the applicant.	•
applic to this		d, according to Rule 38.2(b), by this Authorone month from the date of mailing of this i	
•	•		
		published with the abstract is Figure No. 4	
	as suggested by the		recent a firmusa
19 L		Authority, because the applicant failed to su	-
···	, 	Authority, because this figure better charact	terizes the invention.
b. 1	none of the figures is to be	published with the abstract.	

INTERNATIONAL SEARCH REPORT

International application No.

PCT/US05/03399

Box IV TEXT OF THE ABSTRACT (Continuation of Item 5 of the first she
--

The technical features mentioned in the abstract do not include a reference sign between parentheses (PCT Rule 8.1(d)).

NEW ABSTRACT

A medical screening device (100) configured to measure and monitor combinations of blood chemistry, breath gasses, and bioelectrical signals such as evoked auditory signals and EEG signals associated with human auditory testing to facilitate detection of abnormal medical conditions or disorders in human patients by providing a cumulative index representative of at least one detected medical disorder in the human patient.

Form PCT/ISA/210 (continuation of first sheet(3)) (January 2004)

INTERNATIONAL SEARCH REPORT

International application No.

PCT/US05/0339

			PC1/US05/03399	·
	SSIFICATION OF SUBJECT MATTER			
IPC(7)	: A61B 5/00 · · · · · · · · · · · · · · · · · ·			
US CL	International Patent Classification (IPC) or to both	notional aleasification	-4 mc	
	DS SEARCHED	nauonal classification a	na IPC	
			_·	
Minimum do	cumentation searched (classification system followed	by classification symb	ols)	
0.5. : 0	00/559, 300, 309, 310, 315, 529, 531, 532, 544, 54	5, 559, 561; 73/23.3, 5	85	
	_ 			·
Documentati	on searched other than minimum documentation to the	e extent that such docu	ments are include	d in the fields searched
		•		
	•			•
			<u>-</u>	
Electronic da	ta base consulted during the international search (na	me of data base and, wh	iere practicable, s	search terms used)
Please See C	ontimuation Sheet	•		
C. DOC	UMENTS CONSIDERED TO BE RELEVANT			
Category *	Citation of document, with indication, where a			Relevant to claim No.
X, E	US 6,866,639 B2 (CAUSEVIC et al) 15 March 200	05 (15.03.2005), see wh	ole document.	1, 9-17, 19-22, 24, 25
X	US 6,589,189 B2 (MEYERSON et al) 08 July 2003	(08.07.2003), see who	ole document.	1, 5, 9-22, 24, 25
A				
^				6-8, 23
Y	US 6,544,190 B1 (SMITS et al) 08 April 2003 (08.	04 2003) see whole do	cument	2-4
-		04.2005), see whole do	cument.	2-4
·				
	•			
	•			
	•			•
Further	documents are listed in the continuation of Box C.	See patent fa	amily annex.	
	pecial categories of cited documents:			ternational filing date or
		priority date a	nd not in conflict with	the application but cited to
	defining the general state of the art which is not considered to icular relevance	understand the	principle or theory ur	derlying the invention
"E" earlier an	nlication or natent published on or often the international Street	"X" document of p	articular relevance; the	claimed invention cannot be
date	plication or patent published on or after the international filing		vel or cannot be consid document is taken alor	lered to involve an inventive
"L" document	which may throw doubts on priority claim(s) or which is cited	•		
to establi	sh the publication date of another citation or other special reason		annoular refevance; the involve an inventive st	e claimed invention cannot be ep when the document is
(as specif	icd)	combined with	one or more other suc eing obvious to a perso	ch documents, such
"O" document	referring to an oral disclosure, use, exhibition or other means			
"P" document	published prior to the international filing date but later than the	*&* document men	iber of the same patent	family
priority d	ate claimed ctual completion of the international search	Data of melling of the		-1
Dan OI HIC H	completion of the international search	Date of mailing of the		ren report
	5 (18.04.2005)	LIVW	AY 2005	
	alling address of the ISA/US	Authorized officer	X	
	Stop PCT, Atm: ISA/US	Brian Szmal		,
	nmissioner for Patents . Box 1450	\	~	
Alex	candria, Virginia 22313-1450	Telephone No. (703)	308-0858	!
	. (703) 305-3230		·	
	M10 (1.1 a) (I ggod)			

Form PCT/ISA/210 (second sheet) (January 2004)

	IONAL SEARCH REI	PORT	PCT/US05/03399	<u> </u>
•				
		•		
ontinuation of B. FIELDS EST: auditory response, pro	S SEARCHED Item 3: ocessor, display, breath gas,	blood, oximeter, hemo	lysis, optical, lactose malab	sorption, EEG, EKG
ontinuation of B. FIELDS EST: auditory response, pro	S SEARCHED Item 3: ocessor, display, breath gas,	blood, oximeter, hemo	lysis, optical, lactose malab	sorption, EEG, EKG
ontinuation of B. FIELDS EST: auditory response, pro	S SEARCHED Item 3: ocessor, display, breath gas,	blood, oximeter, hemo	lysis, optical, lactose malab	sorption, EEG, EKG
ontinuation of B. FIELDS EST: auditory response, pro	S SEARCHED Item 3: occessor, display, breath gas,	blood, oximeter, hemo	lysis, optical, lactose malab	sorption, EEG, EKG
ontinuation of B. FIELDS EST: auditory response, pro	·	blood, oximeter, hemo	lysis, optical, lactose malab	
ontinuation of B. FIELDS EST: auditory response, pro	·		lysis, optical, lactose malab	
ontinuation of B. FIELDS EST: auditory response, pro	·			
ontinuation of B. FIELDS EST: auditory response, pro	·			
continuation of B. FIELDS	·			
continuation of B. FIELDS	·			